## Author Index to Volume 15

Y. and Tobagi, F.A., "Supernodes" in		McDaid, E., see Van der Veer, G.C.	15 (1988) 73	
Networks Employing Spread Spectrum	15 (1000) 041	Mehmet Ali, M.K., Woodside, C.M. and		
with Code-Division Multiple Access	15 (1988) 341	Hayes, J.F., Re-assembly Buffer Require-		
Bolger, T.E., The Controversies Surrounding	15 (1000) 00	ments in a Packet Voice Network	15 (1988) 109	
ISDN	15 (1988) 27	Miyake, K., Traffic Study on Primary Rate	44 (4000) 040	
OL OT 18 ' 1 V W		ISDN User-Network Interface	15 (1988) 359	
Chanson, S.T. and Ravindran, K., Host Iden-	15 (1000) 150	Moose, Jr., R.L., see Nance, R.E.	15 (1988) 189	
tification in Reliable Distributed Kernels	15 (1988) 159	Muftic, S., Security Mechanisms for Com-		
Cowan, D.D., Fenton, S., Graham, J.W. and		puter Networks. Current Results of the	15 (1000) (7	
Stepien, T.M., Networks for Education at	16 (1000) 212	CEC COST-11 ter Project	15 (1988) 67	
the University of Waterloo	15 (1988) 313	N DE IN I DI III		
Crawford, R.D., see Paepcke, A.	15 (1988) 203	Nance, R.E. and Moose, Jr., R.L., Link Capacity Assignment in Dynamic Hierar-		
Dahbura, A., see Sabnani, K.	15 (1988) 285	chical Networks	15 (1988) 189	
De, P., see Narasimhan, S.	15 (1988) 121	Narasindan, S., Pirkul, H. and De, P., Route		
Du, X.F., see Zeng, H.X.	15 (1988) 47	Selection in Backbone Data Communi- cation Networks	15 (1988) 121	
Evequoz, C. and Tropper, C., On Reassembly		Noguchi, S., see Shiratori, N.	15 (1988) 245	
Delay in Packet Switching Networks	15 (1988) 1			
		Oestreicher, L., see Van der Veer, G.C.	15 (1988) 73	
Fenton, S., see Cowan, D.D.	15 (1988) 313			
Freeman, C.A., see Paepcke, A.	15 (1988) 203	Pacifici, G., see Pattavina, A.	15 (1988) 31	
		Paepcke, A., Crawford, R.D., Jamp, R., Free-		
Graham, J.W., see Cowan, D.D.	15 (1988) 313	man, C.A. and Lee, F.J., Chipnet: An		
Guest, S., see Van der Veer, G.C.	15 (1988) 73	Optical Network of Terminals and Work- stations	15 (1988) 203	
Haselager, P., see Van der Veer, G.C.	15 (1988) 73	Panda, D.K. and Viswanathan, T., A Paral-		
Hayes, J.F., see Mehmet Ali, M.K.	15 (1988) 109	lel-serial Binary Arbitration Scheme for		
Hayes, J.P., see Yanney, R.M.	15 (1988) 229	Collision-free Multi-access Techniques	15 (1988) 217	
He, C.S., see Zeng, H.X.	15 (1988) 47	Pattavina, A. and Pacifici, G., Performance Evaluation of Ring Networks Supporting		
Innocent, P., see Van der Veer, G.C.	15 (1988) 73	a Packet Voice Service	15 (1988) 31	
		Phelan, J., see Karshmer, A.I.	15 (1988) 135	
Jaffe, J.M., Hierarchical Clustering with		Pirkul, H., see Narasimhan, S.	15 (1988) 121	
Topology Databases	15 (1988) 329			
Jamp, R., see Paepcke, A.	15 (1988) 203	Ravindran, K., see Chanson, S.T.	15 (1988) 159	
Janson, P., see Zatti, S.	15 (1988) 269	Rothermel, K., A Communication Mecha- nism Supporting Actions	15 (1988) 97	
Karshmer, A.I., Phelan, J. and Thomas, J.,				
TVNet: An Image and Data Delivery		Sabnani, K. and Dahbura, A., A Protocol		
System Using Cable T.V. Facilities	15 (1988) 135	Generation Procedure	15 (1988) 285	
	, , ,	Saito, H., Analysis of Measured Loss Prob-	10 (1700) 100	
Langsford, A., Distributed Systems Manage-		ability and Grade-of-Service in ISDNs	15 (1988) 87	
ment-Overview of a COST-11 ter Project	15 (1988) 61	Santo, H., AMIGO: Advanced Messaging in	10 (1700) 0.	
Leakey, D.M., Integrated Services Digital		Groups-Interim Report	15 (1988) 55	
Networks: Some Possible Ongoing Evolu-		Shiratori, N., Takahashi, K. and Noguchi, S.,	()	
tionary Trends	15 (1988) 303	A Software Design Method and Its Appli-		
Lee, F.J., see Paepcke, A.	15 (1988) 203	cation to Protocol and Communication		
Li, L., see Todd, T.D.	15 (1988) 177	Software Development	15 (1988) 245	
Li, Q., see Zeng, H.X.	15 (1988) 47	Stepien, T.M., see Cowan, D.D.	15 (1988) 313	
		Takahashi, K., see Shiratori, N.	15 (1988) 245	
		Tauber, M.J., see Van der Veer, G.C.	15 (1988) 73	
North-Holland		Thomas, J., see Karshmer, A.I.	15 (1988) 135	
Computer Networks and ISDN Systems 15 (1	000) 250 200	Tobagi, F.A., see Birk, Y.	15 (1988) 341	

Waern, Y., see Van der Veer, G.C.

Todd, T.D. and Li, L., Branch-Switching in Unidirectional Channel Systems Using the		Woodside, C.M., see Mehmet Ali, M.K.	15 (1988) 109
IEEE 802.4 Token-Passing Bus Access Method	15 (1988) 177	Yan, Xiong, The Design of an Experimental Computer LAN Interconnection in Uni-	
Tropper, C., see Evequoz, C.	15 (1988) 1	versity Environment	15 (1988) 369
Van der Van G.C. Guert G. Wardens B.		Yanney, R.M. and Hayes, J.P., Fault Re-	
Van der Veer, G.C., Guest, S., Haselager, P., Innocent, P., McDaid, E., Oestreicher, L., Tauber, M.J., Vos, U. and Wearn, Y., An		covery in Distributed Processing Loop Networks	15 (1988) 229
Interdisciplinary Approach to Human Factors in Telematic Systems. A Review		Zatti, S. and Janson, P., Interconnecting OSI and Non-OSI Networks using an In-	45 (4000) 040
of the Problems and Possible Solutions by a COST-11 ter Working Group	15 (1988) 73	tegrated Directory Service Zeng, H.X., Li, Q., Du, X.F. and He, C.S.,	15 (1988) 269
Viswanathan, T., see Panda, D.K.	15 (1988) 217	New Advances in Ferry Testing Ap-	
Vos, U., see Van der Veer, G.C.	15 (1988) 73	proaches	15 (1988) 47

15 (1988) 73

## Subject Index to Volume 15

Access Control	15 (1988) 67	Gateway	15 (1988) 269
Access Protocol	15 (1988) 31	Grade-of-Service	15 (1988) 87
Addressing	15 (1988) 269	Graph Models	15 (1988) 229
Addressing Mechanisms	15 (1988) 97	Group Communication	15 (1988) 55
Assignment	15 (1988) 189		
		Hierarchical Routing	15 (1988) 329
Backbone Network Design	15 (1988) 121	Host Identifier	15 (1988) 159
Binary Arbitration	15 (1988) 217	Human Factors	15 (1988, 73
Branch-switching	15 (1988) 177	Human-computer Interaction	15 (1988) 73
Buffer Delay	15 (1988) 109		
Buffer Insertion	15 (1988) 31	Incarnation Number	15 (1988) 159
Bus Access	15 (1988) 217	Infrared Link	15 (1988) 203
		Integrated Services	15 (1988) 303
Cable Television	15 (1988) 135	Interconnection	15 (1988) 269
CATV Networks	15 (1988) 177	Internetworking	15 (1988) 269, 369
Channel Access Protocols	15 (1988) 341	Interprocess Communication	15 (1988) 159
CLG	15 (1988) 73	ISDN	15 (1988) 27, 87, 303
Code Division Multiple Access	15 (1988) 341	ISDN User-network Interface	15 (1988) 359
Collision Resolution	15 (1988) 217		()
Collision-free Access	15 (1938) 217	Kernel	15 (1988) 159
Communication Software	15 (1988) 245		20 (2500) 205
Communications Networks	15 (1988) 341	LAN	15 (1988) 31, 159, 203, 313, 369
Computer Networks	15 (1988) 67, 245	Large Networks	15 (1988) 329
Conformance Testing	15 (1988) 47, 285	Link Capacity	15 (1988) 189
Contention-free Access	15 (1988) 217	Local Area Network	15 (1988) 31, 159, 203, 313, 369
Control Token	15 (1988) 31	Local Exchange Companies	15 (1988) 27
Coordinated Test Method	15 (1988) 47	Local Networks	15 (1988) 189
Cryptography	15 (1988) 67	Loop Networks	15 (1988) 229
Data Communications	15 (1988) 97	Machine Identification	15 (1988) 285
Databases	15 (1988) 329	Management	15 (1988) 61
Design	15 (1988) 189	Markovian System	15 (1988) 87
Digital Connectivity	15 (1988) 27	Media Access Protocols	15 (1988) 177
Directory	15 (1988) 269	Mental Models	15 (1988) 73
Directory Systems	15 (1988) 55	Message Handling	15 (1988) 55
Distributed Action-oriented Applications	15 (1988) 97	Message Slot	15 (1988) 31
Distributed Applications	15 (1988) 55	Metacommunication	15 (1988) 73
Distributed Networks	15 (1988) 189	Metropolitan Area Networks	15 (1988) 177
Distributed Recovery	15 (1988) 229	Microcomputer	15 (1988) 313
Distributed Systems	15 (1988) 159, 189	Monitoring	15 (1988) 61
Distributed Test Method	15 (1988) 47	Multi-access	15 (1988) 217
Distribution	15 (1988) 61	Multi-transceiver Stations	15 (1988) 341
Distribution Lists	15 (1988) 55	Multiaccess Protocols	15 (1988) 341
Dynamic Topology	15 (1988) 189	Municipal Area Networks	15 (1988) 135
Education	15 (1988) 313	Naming	15 (1988) 269
	25 (2500) 515	Network Design	15 (1988) 369
Fault Recovery	15 (1988) 229	Network Delay	15 (1988) 109
Fault Tolerance	15 (1988) 229	Network Topology	15 (1988) 189
Ferry Concept	15 (1988) 47	Networks	15 (1988) 313, 329
Ferry Test Method	15 (1988) 47		25 (2700) 523, 525
1 only 1 ost Method	15 (1900) 47	Object Model	15 (1988) 61
		Office Procedures	15 (1988) 55
		Open System	15 (1988) 61
		Open System Interconnection	15 (1988) 269
North-Holland		open system interconnection	13 (1700) 207

0169-7552/88/\$3.50 © 1988 Elsevier Science Publishers B.V. (North-Holland)

Optical Communication	15 (1988) 203	Shortest Path	15 (1988) 329
OSI	15 (1988) 269	Software Design Method	15 (1988) 245
		Specification Language	15 (1988) 245
Packet Radio Networks	15 (1988) 341	Spread Spectrum Multiple Access	15 (1988) 341
Packet Switching Networks	15 (1988) 1	Standardization	15 (1988) 27
Packet Voice Service	15 (1988) 31	Standards	15 (1988) 61
Packet-voice	15 (1988) 109	State Tours	15 (1988) 285
Performance	15 (1988) 189	Support System for Protocol Development	15 (1988) 245
Performance Evaluation	15 (1988) 359	SYNICS	15 (1988) 73
Performance Prediction	15 (1988) 1	System Adaptation	15 (1988) 73
Programming Language	15 (1988) 245	Systems Integration	15 (1988) 27
Protocol Implementation	15 (1988) 245	-,	
Protocol Mapping	15 (1988) 269	Telecommunications Networks	15 (1988) 303
Protocol Verification	15 (1988) 245	Testing	15 (1988) 285
Protocols	15 (1988) 245	Theory	15 (1988) 189
		Token-Passing Bus Protocol	15 (1988) 177
Queuing Model	15 (1988) 359	Topology	15 (1988) 329
Queuing Networks	15 (1988) 1	Traffic Measurements	15 (1988) 87
		Transient Analysis	15 (1988) 87
Re-assembly	15 (1988) 109	,	******
Reassembly Delay	15 (1988) 1	Unique Input/Output Sequences	15 (1988) 285
Reconfigurable Systems	15 (1988) 189	UNIX Mail	15 (1988) 73
Recovery Strategy	15 (1988) 229	User Interface	15 (1988) 73
Requestor/Server Model	15 (1988) 97	User Virtual Machine	15 (1988) 73
Route Selection	15 (1988) 121	Oser virtual Machine	13 (1900) 73
Routing	15 (1988) 329	nr i c	4.6 (4.000) 000
		Wireless Communication	15 (1988) 203
Security	15 (1988) 67		
Services and Mechanisms	15 (1988) 67	X.400	15 (1988) 55

